

Current Customers

Australian companies who have chosen Broens Industries for quality tooling and engineered products include:

1. Boeing (Asta Components) (Aerospace)
2. Rheem Australia (Whitegoods)
3. Hook Plastics Pty. Ltd. (Automotive)
4. Qantas Airways Limited (Aerospace)
5. Protector Safety Pty. Ltd. (Safety Products)
6. Panasonic (Electronic/Electrical)
7. Hawker de Havilland Limited (Aerospace)
8. ACL Bearing Co (Automotive)
9. BHP Steel (Steel Products)
10. Expamet Pty. Ltd. (Expanded Metal)
11. Sulo MGB Australia Pty. Ltd. (Waste Bins)

Direct export customers of Broens Industries include:

1. Zhejiang Shuaikang Group Co Ltd, China (Water Heater Production Machinery)
2. Daimler Chrysler, USA (Automotive)
3. Mercedes Benz, Germany (Automotive)
4. G.M, USA (Automotive)
5. TRW, Worldwide (Automotive)
6. ZF, China (Automotive)
7. Fisher and Paykel, New Zealand (Whitegoods)
8. Visteon, USA (Automotive)
9. Delphi, USA (Automotive)
10. Kulthorn, Thailand (Electrical Motors)
11. Alcatel, USA (Special Purpose Machinery)
12. Timex Corporation, USA (Watch Casing Tooling)

THE FULCRUM

Rotary Club of Padstow Inc.

www.padstowrotary.org.au



SERVICE Above Self

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Factory Tour

PROGRAMME

- 29/11 International / Foundation**
- 3/12 Family of Rotary – Christmas Pantomime
- 5/12 Carols in the Park.
- 6/12 YEP Night – Thibaud on Belgium plus presentation of blazers to Tim Hurley & Elizabeth Ashton.**
- 10/12 Panania Markets & Christmas Tree sales**

Last Tuesday the Rotary Club of Padstow undertook a Factory tour at Broens Industries.

Broens Industries manufacturing and assembly facility is located in a modern facility at Ingleburn.

Broens Industries was started by Carlos Broen in 1979 as a 2-person operation from the back of a vehicle. In 2005, it is now a company with 130 employees and a \$25 million turnover. It has three divisions: Broens Aerospace, Broens-Kirby, and Broens Precision, which operates out of a modern, 12,000m² facility and employs 20 engineers and 22 apprentices (though it is anticipated that the number of apprentices will rise to 38 next year).

Broens has offices in Europe, Asia, and the USA, with plans to expand into South America. With its manufacturing and assembly operation located in Ingleburn, it is located on a road transport nexus with good access to routes north and south, and close to Sydney Airport. The addition of an entry south onto the M5 promised to begin in February 2005 by the State government will give better access for shipments going south from Ingleburn and for people that live south of Ingleburn.

By way of introducing Broens Industries, Assistant Manager Kevin Spiteri said, "Innovation is the key to entering and expanding markets. The right product, the right price, the right delivery."

Company Profile

Broens Industries provides innovative, precision engineered solutions in toolmaking, automation and special purpose machines for industrial applications worldwide.

Broens-Kirby

Broens Kirby designs and manufactures advanced technology, specialised production, assembly and testing equipment and process automation solutions.

Broens Aerospace

Broens Aerospace designs and manufactures precision tooling for the manufacture of component and mental aero structures and mechanised group support tools, assembly automation solutions, as well as the design of components and manufacturing process.

Broens Precision

Broens Precision offers a comprehensive range of high tech specialist design and manufacturing capabilities for toolmaking and precision engineering.

Technology Driven Company

Broens Industries strategic focus is for each business unit to be a world market leader through development and application of leading technology.

Encapsulating our objective is the phrase "Leading Manufacturing Technology". Driving this competitive advantage is our strong commitment to R&D. Each Broens business unit operates dedicated resources with total investment in new product and process development up to 30% of annual turnover.

Investment in the latest available technology to support our design and manufacturing operations is also a key focus. Our modern facility includes a broad range of high tech equipment, including Catia design stations, the latest high speed CNC 5-axis machining centres, wire cutting, water-jet cutting, CMM equipped metrology lab and specialist capabilities such as laser tracker measurement.

Current Markets

Developing world class business practices and manufacturing capabilities has allowed Broens' to become a major supplier of precision engineered products & services to a range of industries **including the aerospace, automotive, whitegoods, electrical, electronic, communications, pharmaceutical, mining, engineering and many others**